

The highlighted papers are those papers recognized by the reviewers
as supporting MRM's goal of Reproducible Research.

CONTENTS

■ OBITUARY

- In memoriam: John E. Tanner, 1930–2023,
Derek K. Jones, and Denis Le Bihan.....428
Published online 27 October 2023

■ SPECTROSCOPIC METHODOLOGY

Research Article

- sLASER and PRESS perform similarly at
revealing metabolite-age correlations at 3 T,
Steve C. N. Hui, Helge J. Zöllner, Tao Gong,
Kathleen E. Hupfeld, Aaron T. Gudmundson,
Saipavitra Murali-Manohar,
Christopher W. Davies-Jenkins, Yulu Song,
Yufan Chen, Georg Oeltzschner, Guangbin Wang,
and Richard A. E. Edden431
Published online 24 October 2023

■ IMAGING METHODOLOGY

Research Articles

- Accelerated 2D Cartesian MRI with an
8-channel local B_0 coil array combined with
parallel imaging, Rui Tian, Martin Uecker,
Mathias Davids, Axel Thielscher,
Kai Buckenmaier, Oliver Holder, Theodor Steffen,
and Klaus Scheffler443
Published online 23 October 2023

- Reproducibility of 3D thoracic aortic
displacement from 3D cine balanced SSFP
at 3 T without contrast enhancement,
Renske Merton, Daan Bosshardt,
Gustav J. Strijkers, Aart J. Nederveen,
Eric M. Schrauben, and Pim van Ooij466
Published online 13 October 2023

- Multi-echo-based fat artifact correction for
CEST MRI at 7 T, Katharina Tkotz,
Andrzej Liebert, Lena V. Gast, Paula Zeiger,
Michael Uder, Moritz Zaiss,
and Armin M. Nagel.....481
Published online 27 September 2023

- Sensitivity analyses of probabilistic and
deterministic DTI tractography methodologies
for studying arm muscle architecture,
Divya Joshi, M. Hongchul Sohn,
Julius P. A. Dewald, Wendy M. Murray,
and Carson Ingo.....497
Published online 10 October 2023

- Improved ^1H body imaging at 10.5 T: Validation
and VOP-enabled imaging *in vivo* with a
16-channel transceiver dipole array,
Simon Schmidt, M. Arcan Ertürk, Xiaoxuan He,
Tobey Haluptzok, Yiğitcan Eryaman,
and Gregory J. Metzger.....513
Published online 13 September 2023

- In vivo MRI of knee using a metasurface-inspired
wireless coil, Yi Yi, Zhonghai Chi, Yakui Wang,
Maopeng Wu, Lixue Wang, Deqing Jiang, Li He,
Yingyi Qi, Xinxin Li, Xihai Zhao, Yonggang Meng,
Ji Zhou, Qian Zhao, and Zhuozhao Zheng.....530
Published online 10 October 2023

- Eddy current-induced artifact correction
in high b-value ex vivo human brain diffusion
MRI with dynamic field monitoring,
Gabriel Ramos-Llordén, Daniel J. Park,
John E. Kirsch, Alina Scholz, Boris Keil,
Chiara Maffei, Hong-Hsi Lee, Berkin Bilgic,
Brian L. Edlow, Choukri Mekkaoui,
Anastasia Yendiki, Thomas Witzel,
and Susie Y. Huang541
Published online 27 September 2023

- Simultaneous perfusion, diffusion, T_2^* , and
 T_1 mapping with MR fingerprinting,
Hongli Fan, Lisa Bunker, Zihan Wang,
Alexandra Zezinka Durfee, Doris Lin,
Vivek Yedavalli, Yulin Ge, Xiaohong Joe Zhou,
Argye E. Hillis, and Han Zhang Lu558
Published online 25 September 2023

- What can we gain from subpopulation
universal pulses? A simulation-based study,
Igor Tyshchenko, Simon Levy, Jin Jin,
Bahman Tahayori, Yasmin Blunck,
and Leigh A. Johnston570
Published online 17 October 2023

- Accelerating CEST imaging using a
model-based deep neural network with
synthetic training data, Jianping Xu, Tao Zu,
Yi-Cheng Hsu, Xiaoli Wang, Kannie W. Y. Chan,
and Yi Zhang583
Published online 22 October 2023

CONTENTS

- Movienet: Deep space-time-coil reconstruction network without k-space data consistency for fast motion-resolved 4D MRI,** Victor Murray, Syed Siddiq, Christopher Crane, Maria El Homsi, Tae-Hyung Kim, Can Wu, and Ricardo Otazo 600
Published online 17 October 2023

- Nuclear Overhauser enhancement imaging at -1.6 ppm in rat brain at 4.7T,** Malvika Viswanathan, Yashwant Kurmi, and Zhongliang Zu 615
Published online 23 October 2023

- Technical Notes**
Time-efficient, high-resolution 3T whole-brain relaxometry using 3D-QALAS with wave-CAPIP readouts, Jaejin Cho, Borjan Gagoski, Tae Hyung Kim, Fuyixue Wang, Mary Kate Manhard, Douglas Dean, Steven Kecskemeti, Arvind Caprihan, Wei-Ching Lo, Daniel Nico Splitthoff, Wei Liu, Daniel Polak, Stephen Cauley, Kawin Setsompop, Patricia Ellen Grant, and Berkin Bilgic 630
Published online 14 September 2023

- Human prostate MRI at ultrahigh-performance gradient: A feasibility study,** Ante Zhu, Matthew Tarasek, Yihe Hua, Eric Fiveland, Stephan E. Maier, Yousef Mazaheri, Maggie Fung, Carl-Fredrik Westin, Desmond T. B. Yeo, Filip Szczepankiewicz, Clare Tempany, Oguz Akin, and Thomas K. F. Foo 640
Published online 27 September 2023

- Real-time water/fat imaging at 0.55T with spiral out-in-out-in sampling,** Ye Tian, and Krishna S. Nayak 649
Published online 10 October 2023

■ PRECLINICAL AND CLINICAL IMAGING

- Research Article**
No Increased Mercury Release from Dental Restorations at 1.5T, 3T, or 7T MRI, Brian J. Burkett, Chad M. Rasmussen, W. Jonathan Fillmore, Jennifer S. McDonald, Robert J. McDonald, Andrew J. Fagan, Sarah A. Erdahl, Steven J. Eckdahl, and Kirk M. Welker 660
Published online 27 September 2023

- Technical Notes**
In vivo lymph node CEST-Dixon MRI in breast cancer patients with metastatic lymph node involvement, Manus J. Donahue, Paula M. C. Donahue, R. Sky Jones, Maria Garza, Chelsea Lee, Niral J. Patel, Andrea Cooper, Jill B. De Vis, Ingrid Meszoely, and Rachelle Crescenzi 670
Published online 08 September 2023

- Subcutaneous deuterated substrate administration in mice: An alternative to tail vein infusion,** Kyu-Ho Song, Xia Ge, John A. Engelbach, Liu Lin Thio, Jeffrey J. Neil, Joseph J. H. Ackerman, and Joel R. Garbow 681
Published online 17 October 2023

■ BIOPHYSICS AND BASIC BIOMEDICAL RESEARCH

- Rapid Communication**
Direct observation of NMR transverse relaxation in nanopatterned clusters of iron oxide particles, İlhan Bok, Beth Rauch, Alireza Ashtiani, and Aviad Hai 687
Published online 23 October 2023

- Research Articles**
Incorporating the effect of white matter microstructure in the estimation of magnetic susceptibility in ex vivo mouse brain, Anders Dyhr Sandgaard, Valerij G. Kiselev, Rafael Neto Henriques, Noam Shemesh, and Sune Nørhøj Jespersen 699
Published online 29 September 2023

- Evaluation of the molecular origin of amide proton transfer-weighted imaging,** Casey Sun, Yu Zhao, and Zhongliang Zu 716
Published online 25 September 2023

- Technical Note**
Influence of patient head definition on induced E-fields during MR examination, Tolga Goren, Sylvain Reboux, Silvia Farcito, Bryn Lloyd, and Niels Kuster 735
Published online 17 October 2023

■ COMPUTER PROCESSING AND MODELING

- Research Articles**
Comparative review of algorithms and methods for chemical-shift-encoded quantitative fat-water imaging, Pierre Daudé, Tangi Roussel, Thomas Troalen, Patrick Viout, Diego Hernando, Maxime Guye, Frank Kober, Sylviane Confort Gouny, Monique Bernard, and Stanislas Rapacchi 741
Published online 10 October 2023

- Computational methods for the estimation of ideal current patterns in realistic human models,** Ilias I. Giannakopoulos, Ioannis P. Georgakis, Daniel K. Sodickson, and Riccardo Lattanzi 760
Published online 06 October 2023

- Comparison of distortion correction preprocessing pipelines for DTI in the upper limb,** Ryckie G. Wade, Winnie Tam, Antonia Perumal, Sophanit Pepple, Timothy T. Griffiths, Robert Flather, Hamied A. Haroon, David Shelley, Sven Plein, Grainne Bourke, and Irvin Teh 773
Published online 13 October 2023

CONTENTS

- Coil sketching for computationally efficient MR iterative reconstruction,** Julio A. Oscanoa, Frank Ong, Siddharth S. Iyer, Zhitao Li, Christopher M. Sandino, Batu Ozturkler, Daniel B. Ennis, Mert Pilanci, and Shreyas S. Vasanawala 784
Published online 17 October 2023

- Transformer-based deep learning denoising of single and multi-delay 3D arterial spin labeling,** Qinyang Shou, Chenyang Zhao, Xingfeng Shao, Kay Jann, Hosung Kim, Karl G. Helmer, Hanzhang Lu, and Danny J. J. Wang 803
Published online 17 October 2023

- Technical Note**
A 3D-printed phantom for quality-controlled reproducibility measurements of arterial spin labeled perfusion, Yiming Wang, Joshua S. Greer, Limin Zhou, Sheng-Qing Lin, Keith M. Hulsey, Durga Udayakumar, and Ananth J. Madhuranthakam 819
Published online 10 October 2023

■ HARDWARE AND INSTRUMENTATION

- Research Article**
Characterization of concomitant gradient fields and their effects on image distortions using a low-field point-of-care Halbach-based MRI system, Bart de Vos, Rob F. Remis, and Andrew G. Webb 828
Published online 25 September 2023

- Technical Note**
Flexible multi-purpose integrated RF/shim coil array for MRI and localized B_0 shimming, Devon Karl Overton, Dean Darnell, Fraser Robb, Allen W. Song, and Trong-Kha Truong 842
Published online 17 October 2023

■ ERRATUM

- Erratum to: MRI-Based Transfer Function Determination through the Transfer Matrix by Jointly Fitting the Incident and Scattered B_{1+} Field (Magn Reson Med. 2020; 83:1081–1095),** J. P. Tokaya, A. J. E. Raaijmakers, M. A. Eijbersen, P. R. Luijten, A. Sbrizzi, and C. A. T. van den Berg 850
Published online 22 October 2023